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(54) PYRIDINE COMPOUND

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(57) Abstract:

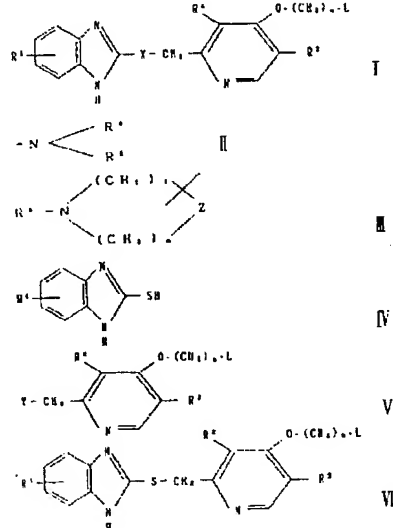
NEW MATERIAL: A compound shown by formula I [ $R^1$  is H, halogen, alkyl, alkoxy (carbonyl)- or haloalkyl;  $x$  is S, SO or  $SO_2$ ;  $R^2$  and  $R^3$  are H, halogen or alkyl;  $n$  is 0-8; L is group shown by formula II [ $R^4$  is alkyl;  $R^5$  is (substituted) heteroarylalkyl] or group shown by formula III [ $R^6$  is (substituted) aralkyl; Z is methylene, O or S; I and m are 0-3].

EXAMPLE:

2-[3-Methyl-4-(1-benzyl-4-piperidyl)oxy-2-pyridyl]methylthio-1H-benzimidazole.

USE: An antiulcer, inhibitor of secretion of acid in the stomach, drug for diarrhea and an antibacterial agent against bacteria belonging to the genus Campylobacter.

PREPARATION: A compound shown by formula IV is reacted with a compound shown by formula V (Y is reaction active atom or group) to give a compound shown by formula VI, which is oxidized.



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